



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: 10/611,433

Confirmation No.: 1440

In re Application of:

Akihiro SUZUKI et al.

Group Art Unit: 2621

Filed: July 2, 2003

Examiner: Unassigned

For: 1

DATA SLICER, DATA SLICING METHOD, AND AMPLITUDE EVALUATION

**VALUE SETTING METHOD** 

## INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 CFR §1.56, the attention of the U.S. Patent and Trademark Office is hereby directed to the references listed on the attached Form PTO-1449. Copies of each of the references listed on Form PTO-1449 are attached.

Also enclosed is a copy of a European Search Report bearing a mailing date of March 31, 2005, and the USPTO is directed thereto for a concise statement of possible relevance of the references cited therein.

The above information is presented so that the U.S. Patent and Trademark Office may, in the first instance, determine any materiality thereof to the claimed invention. See 37 CFR §1.104(a) and §1.106(b) concerning the USPTO duty to consider and use any such information. It is respectfully requested that the information be expressly considered during the prosecution of

Serial No.: 10/611,433

this application, and that these references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

Respectfully submitted,

STEPTOE & JOHNSON, L.L.P.

June 1, 2005

Date

Roger W. Parkhurst

Registration No.: 25,177

RWP/dwj

Attorney Docket No.: 28951.1166 (Old: HYAE:166)

STEPTOE & JOHNSON, L.L.P. 1330 Connecticut Avenue, NW Washington, DC 20036

Telephone: (202)429-3000

Date:	June 1, 2005	
FORM	[ 1449 (S&J Version	0

## INFORMATION DISCLOSTATES TATEMENT BY APPLICANT

Docket No.: 28951.1166 (Old: HYAE:166)

Applicant: Akihiro SUZUKI et al. Application No.: 10/611,433

Filing Date: July 2, 2003

Group Art Unit: 2621 Examiner: Unassigned

1.4		U.S. P	ATENT DOCUMEN	rs in the	* 1	T	7.3
Examiner's Initials*	Document No.	Date MM/YYYY	Inventor	Class	Subclass	Filing I	Daic
Initiais	US 2002/0008776 A		KUZUMOTO et al.				
	00 2002 0000						
						<u> </u>	
						<u> </u>	
						<del>                                      </del>	
						<del> </del>	
		<del></del>					
		<del></del>					
						<b>_</b>	
					<del> </del>	+	
					<del> </del>		
					<del> </del>	<del> </del>	
			STEATING TO STATE	TENTE			7 Mg
		FOREIG	N PATENT DOCUM		0.1.1	Transla	tion
Examiner's	Document No.	Date	Country	Class	Subclass	Yes	No
Initials*		MM/YYYY				103	1,0
		<del>   </del>					
	<del> </del>						
					U.S. C. CONTROL CONTROL	334 334	
	General School	0'	THER DOCUMENTS	S	e Ballier Ball		- residentials making at
Einor's	Inclu	do outhor title of	THER DOCUMENTS article, title of item (book,	iournal, catalog,	etc.), date, pa	ge(s),	THE PROPERTY AND
Examiner's	Inclu	ide author, title of	article, title of item (book,	journal, catalog, o	e nublished.		terestata viscolor
Examiner's Initials*	Incl	ide author, title of volume-issue nu	article, title of item (book, imber(s), publisher, city and	journal, catalog, od/or country wher	e published. EDATA SLI	CERS AND	) G IN A
	M. Sablatash et al.	volume-issue nu "COMPARISON	article, title of item (book, amber(s), publisher, city and IS AND IMPROVEMENTS	journal, catalog, od/or country when S OF DESIGN OF TELETEXT D	e published. F DATA SLI ECODERS (	CERS AND	O 11 1 1 1
	M. Sablatash et al. CLOCK SYNCHR MULTIPATH EN	ide author, title of volume-issue nu "COMPARISON ONIZATION CII VIRONMENT" I	article, title of item (book, imber(s), publisher, city and IS AND IMPROVEMENTS RCUITS FOR BROADCAS EEE TRANSACTIONS ON	journal, catalog, od/or country when S OF DESIGN OF TELETEXT D	e published. F DATA SLI ECODERS (	CERS AND	O 11 1 1 1
	M. Sablatash et al.	ide author, title of volume-issue nu "COMPARISON ONIZATION CII VIRONMENT" I	article, title of item (book, imber(s), publisher, city and IS AND IMPROVEMENTS RCUITS FOR BROADCAS EEE TRANSACTIONS ON	journal, catalog, od/or country when S OF DESIGN OF TELETEXT D	e published. F DATA SLI ECODERS (	CERS AND	O 11 1 1 1
	M. Sablatash et al. CLOCK SYNCHR MULTIPATH EN	ide author, title of volume-issue nu "COMPARISON ONIZATION CII VIRONMENT" I	article, title of item (book, imber(s), publisher, city and IS AND IMPROVEMENTS RCUITS FOR BROADCAS EEE TRANSACTIONS ON	journal, catalog, od/or country when S OF DESIGN OF TELETEXT D	e published. F DATA SLI ECODERS (	CERS AND	O 11 1 1 1
	M. Sablatash et al. CLOCK SYNCHR MULTIPATH EN	ide author, title of volume-issue nu "COMPARISON ONIZATION CII VIRONMENT" I	article, title of item (book, imber(s), publisher, city and IS AND IMPROVEMENTS RCUITS FOR BROADCAS EEE TRANSACTIONS ON	journal, catalog, od/or country when S OF DESIGN OF TELETEXT D	e published. F DATA SLI ECODERS (	CERS AND	O 11 1 1 1
	M. Sablatash et al. CLOCK SYNCHR MULTIPATH EN	ide author, title of volume-issue nu "COMPARISON ONIZATION CII VIRONMENT" I	article, title of item (book, imber(s), publisher, city and IS AND IMPROVEMENTS RCUITS FOR BROADCAS EEE TRANSACTIONS ON	journal, catalog, od/or country when S OF DESIGN OF TELETEXT D	e published. F DATA SLI ECODERS (	CERS AND	O 11 1 1 1
	M. Sablatash et al. CLOCK SYNCHR MULTIPATH EN	ide author, title of volume-issue nu "COMPARISON ONIZATION CII VIRONMENT" I	article, title of item (book, imber(s), publisher, city and IS AND IMPROVEMENTS RCUITS FOR BROADCAS EEE TRANSACTIONS ON	journal, catalog, od/or country when S OF DESIGN OF TELETEXT D	e published. F DATA SLI ECODERS (	CERS AND	O 11 1 1 1
	M. Sablatash et al. CLOCK SYNCHR MULTIPATH EN' US, Vol. 34, no. 3,	ide author, title of volume-issue nu "COMPARISON ONIZATION CII VIRONMENT" I	article, title of item (book, amber(s), publisher, city and IS AND IMPROVEMENTS RCUITS FOR BROADCAS EEE TRANSACTIONS OF 18, pages 381-397	journal, catalog, od/or country when S OF DESIGN OF TELETEXT D	e published. F DATA SLI ECODERS (	CERS AND	O 11 1 1 1

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.